ORIGINAL

ANN BAVENDER* ANNE GOODWIN CRUMP* VINCENT J. CURTIS, JR. RICHARD J. ESTEVEZ PAUL J. FELDMAN' ERIC FISHMAN RICHARD HILDRETH FRANK R. JAZZO ANDREW S. KERSTING KATHRYN A. KLEIMAN EUGENE M. LAWSON, JR. HARRY C. MARTIN GEORGE PETRUTSAS LEONARD R. RAISH JAMES P. RILEY KATHLEEN VICTORY HOWARD M. WEISS

NOT ADMITTED IN VIRGINIA

FLETCHER, HEALD & HILDRETH, P.L.C.

ATTORNEYS AT LAW

11th FLOOR, 1300 NORTH 17th STREET

ROSSLYN, VIRGINIA 22209-3801

(703) 812-0400

TELECOPIER

(703) 812-0486

INTERNET

Federal Communications Commission office@fhh-telcomlaw.com

FRANK U. FLETCHER (1939-1985) ROBERT L. HEALD (1956-1983) PAUL D.P. SPEARMAN (1936-1962) FRANK ROBERSON (1936-1961) RUSSELL ROWELL

EDWARD F. KENEHAN

DONSULTANT FOR INTERNATIONAL AND
INTERGOVERNMENTAL AFFAIRS
SHELDON J. KRYS
U. S. AMBASSADOR (MI.)

OF COUNSEL
EDWARD A. CAINE*

WRITER'S NUMBER (703) 812-

0438

March 3, 1997

VIA HAND DELIVERY

Mr. William F. Caton **Acting Secretary Federal Communications Commission** 1919 M Street, N.W., Room 222 Washington, D.C. 20554

DOCKET FILE COPY ORIGINAL

Re:

MM Dkt. No. 96-264

RM-8977

FM Table of Allotments

Roxton, TX

Dear Mr. Caton:

Transmitted herewith, on behalf of OARA, Inc., are an original and four copies of its Comments in the above-referenced rulemaking proceeding in which it is proposed to allot Channel 257A to Roxton, Texas.

If questions arise, please contact the undersigned attorney.

The Mr Sincerely

Ann Bavender

Counsel for OARA, Inc.

Enclosure

Serving The Telecommunications Industry For Over . Sixtu Venes

ORIGINAL

BEFORE THE

RECEIVED

MAR 3 1997

Federal Communications Commission

WASHINGTON, D.C. 20554

Fad. say Communications Commission Office of Secretary

In the Matter of)	
Amandment of Section 72 202/h)	MANA DIA NO DE DE
Amendment of Section 73.202(b))	MM Dkt. No. 96-264
of the Commission's Rules,)	RM-8977
FM Table of Allotments)	
to Allot Channel 257A to)	
Roxton, Texas)	

To: Chief, Allocations Branch

COMMENTS

OARA, Inc. ("OARA"), by its attorney, hereby submits its comments in response to the Notice Of Proposed Rule Making released January 10, 1997 in the above-captioned rulemaking proceeding in which it is proposed to allot FM Channel 257A to Roxton, Texas in response to a Petition For Rule Making filed on December 9, 1996 by Northeast Texas Broadcasters ("Northeast").

1. OARA is the permittee of a new FM station on Channel 257C3 at Linden, Texas (File No. BPH-951204MA, granted October 21, 1996)(no call sign yet assigned). On December 4, 1996, OARA filed an application for minor modification of the permit to relocate the transmitter site and upgrade to Class C2 facilities (File No. BMPH-961204IC). Five days later, on December 9, 1996, Northeast filed its Petition For Rule Making ("Petition") requesting allotment of Channel 257A to Roxton. As

¹A copy of the application with a stamp indicating that it was received at Mellon Bank, the FCC's depository bank, on December 4, 1996 is attached hereto as Exhibit A.

²A copy of the petition with a stamp indicating that it was received by the FCC on December 9, 1996 is attached hereto as Exhibit B.

demonstrated in the attached Engineering Statement of James McWain (Exhibit C hereto), the requested allotment is shortspaced to OARA's modification application and must be denied.

2. Section 73.208(a)(3) of the Commission's rules provides that "[p]etitions to amend the Table of Allotments that do not meet minimum distance separation requirements to transmitter sites specified in pending applications will not be considered unless they are filed no later than: ... (iii) the date of receipt of [the pending applications]...." Since Northeast's Petition was not filed on or prior to the date of receipt of OARA's modification application, but instead was filed five days later, the Petition cannot be considered and must be denied.

WHEREFORE, for the foregoing reasons, the Commission must deny Northeast Texas Broadcasters' Petition For Rule Making requesting allotment of Channel 257A to Roxton, Texas.

Respectfully submitted,

OARA, INC.

Ann Bavender

Its Attorney

Fletcher, Heald & Hildreth, P.L.C. 1300 N. 17th Street, 11th Floor Rosslyn, Virginia 22209 (703) 812-0400

March 3, 1997

Exhibit A

POC/MELLON DEC 0 4 1996

ANN BAVENDER ANNE GOODWIN CRUMP VINCENT J. CURTIS, JR. RICHARD J. ESTEVEZ PAUL J. FELDMAN* ERIC FISHMAN' RICHARD HILDRETH FRANK R. JAZZO ANDREW S. KERSTING KATHRYN A. KLEIMAN EUGENE M. LAWSON, JR. HARRY C. MARTIN GEORGE PETRUTSAS LEONARD R. RAISH JAMES P. RILEY KATHLEEN VICTORY HOWARD M. WEISS

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RETIRED EDWARD F. KENEHAN

CONSULTANT FOR INTERNATIONAL AND INTERGOVERNMENTAL AFFAIRS SHELDON J. KRYS U. S. AMBASSADOR (ret.)

> OF COUNSEL EDWARD A. CAINE*

WRITER'S NUMBER (703) 812-

0438

December 3, 1996

VIA FEDERAL EXPRESS

Federal Communications Commission Mass Media Services P.O. Box 358195 Pittsburgh, Pennsylvania 15251-5195

Re:

OARA, Inc.

Construction Permit for new FM station No call sign yet assigned (BPH-951204MA)

Linden, TX

Application for minor modification of CP

Dear Sir/Madam:

Transmitted herewith in triplicate, on behalf of OARA, Inc., on FCC Form 301, is an application for minor modification of its construction permit for a new FM station at Linden, Texas, for which no call sign has been assigned (File No. BPH-951204MA).

If questions arise, please contact the undersigned attorney.

Sincerely

Ann Bavender

Counsel for OARA, Inc.

Enclosure



KAGG 96 fm 4101 South Texas Avenue Bryan, TX 77802 409-268-9696

FIRST NATIONAL BANK of BRYAN Bryan, Texas 77801

88-230 1131

CHECK 004045

DATE 11/21/96

AMOUNT

PAY SIX HUNDRED NINETY AND 00/100 DOLLARS

\$690.00

FEDERA COMMUNICATIONS COMMISSION

AUTHORIZED/SIGNATURE

#004045# #113102303# #0006106#01

Approved by OMB 3060-0440 Expires 2/28/96

FEDERAL (

MUNICATIONS COMMISSION

FEE PROCESSING FORM

FOR FCC USE ONLY			
USE			
ONLY			

Please read instructions on back of this form before completing it. Section I MUST be completed. If you are applying for concurrent actions which require you to list more than one Fee Type Code, you must also complete Section II. This form must accompany all payments. Only one Fee Processing Form may be submitted per application or filing. Please type or print legibly. All required blocks must be completed or application/filing will be returned without action.

APPLICANT NAME (Last, first, middle initial)			
•			
OARA, Inc.			
MAILING ADDRESS (Line1) (Maximum 35 char		on (2) on reverse of for	n)
c/o Fletcher, Heald & Hil			
MAILING ADDRESS (Line 2) (if required) (Maxi	•		
1300 N. 17th Street, 11th	Floor		
CITY			
Rosslyn			
STATE OR COUNTRY (if foreign address)	ZIP CODE	CALL SIGN	OTHER FCC IDENTIFIER
VA	22209		
Enter in Column (A) the correct Fee Type Cod Filing Guides. Enter in Column (B) the Fee Mu value of the Fee Type Code in Column (A) by	Itiple, if applicable. Ente	in Column (C) the resu	
FEE TYPE CODE FEE MU	ILTIPLE	FEE DUE FOR FEE TYPE CODE IN COLUMN (A)	FOR FCC USE ONLY
(1) (if req	ulled)	CODE IN COLUMN (A)	
M P R	1 1	\$ 690.00]
			
	used only when you are re more that one Fee Type (tions which result in a requirement
(A) (I	В)	(C)	
FEE TYPE CODE FEE MU	JLTIPLE	FEE DUE FOR FEE TYPE	FOR FCC USE ONLY
(if req	uired)	CODE IN COLUMN (A)	
	, , , , , , , , , , , , , , , , , , ,		
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(2)		\$	
		\$	
(3)		\$]
		\$ \$	
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		\$ \$	
(3)		\$ \$	
(3)		\$	
(3)		\$ \$	
(4)		\$ \$ \$	
(3) (4) (5) (5) (5) (ADD ALL AMOUNTS SHOWN IN COLUMN (6)	C), LINES (1)	\$ \$ \$	
(3) (4) (5) ADD ALL AMOUNTS SHOWN IN COLUMN (6) THROUGH (5), AND ENTER THE TOTAL HE	C), LINES (1)	TOTAL AMOUNT REMITTED	FOR FCC USE ONLY
(3) (4) (5) (5) (5) (ADD ALL AMOUNTS SHOWN IN COLUMN (6)	C), LINES (1)		FOR FCC USE ONLY

Federal Communications Commission Washington, D. C. 20554

REMITTANCE.

Approved by OMB 3060-0027 Expires 06/30/98

	FOR FCC USE ONLY	
l	ONLI	

AND RETURN THIS COPY TO TCHER, HEALD & HILDRETH

"PLINGE STALE"

FCC 301

APPLICATION FOR CONSTRUCTION PERMIT FOR COMMERCIAL BROADCAST STATION

PACIMELLON DEC 0 4 1998

FOR COMMISSION USE ONLY

	FILE NO.					
Carrier I CENTER AT DECORAGE STORY						
Section I - GENERAL INFORMATION 1. APPLICANT NAME (Last, First, Middle Initial)						
, , , , ,			`			
Oara, Inc.						
MAILING ADDRESS (Line 1) (Maximum 35 characters) P.O. Box 11196						
MAILING ADDRESS (Line 2) (Maximum 35 characters)						
CITY	STATE OR COUNTRY (if foreign address)	ZIP CODE			
College Station	TX	OWARD EGG IDE	77842			
TELEPHONE NUMBER (include area code)	CALL LETTERS	OTHER FCC IDE	NTIFIER (IF APPLICABLE)			
2. A. Is a fee submitted with this application?			X Yes No			
B. If No, indicate reason for fee exemption (see 47 C.F.R.	Section 1.1113) and go to	Question 3.				
Governmental Entity Noncommercial ed	ducational licensee	Other (Please expl	ain):			
C. If Yes, provide the following information:						
Enter in Column (A) the correct Fee Type Code for the servi Media Services Fee Filing Guide." Column (B) lists the Fe result obtained from multiplying the value of the Fee Type C	ee Multiple applicable for	or this application.	Enter in Column (C) the			
(A) (B)	(C)					
(1) FEE TYPE CODE FEE MULTIPLE (if required)	FEE DUE FOR FE		FOR FCC USE ONLY			
M P R	\$690.00	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>				
		L				
To be used only when you are requesting concurrent actions which result in a requirement to list more than one Fee Type Code.						
(A) (B)	(C)	Г				
(2)	\$	1	FOR FCC USE ONLY			
	L	[
ADD ALL AMOUNTS SHOWN IN COLUMN C, LINES (1)	TOTAL AMO REMITTED WIT		FOR FCC USE ONLY			
THROUGH (2), AND ENTER THE TOTAL HERE. THIS AMOUNT SHOULD EQUAL YOUR ENCLOSED	APPLICATI					
REMITTANCE.	\$ 690.00	[i	1			

)	ction 1 - G	ENERAL INFORMATI , rage 2	<i>i</i>)					
3.	This appli	cation is for: (check one box)	\square_{AM}	X _{FM}	\square_{TV}			
	(b) Chann	el No. or Frequency	(b) Principal	City		State		
		257	Community	Linden		TX		
	(c) Check	one of the following boxes:						
		Application for NEW station						
	MAJOR change in licensed facilities; call sign:							
		MINOR change in licensed facilities	s; call sign:			·		
		MAJOR modification of construction	on permit; call sign:					
		File No. of construction permit; call	sign:					
	X	MINOR modification of construction	n permit; call sign:			None Yet Assigned		
		File No. of construction permit; call	sign:	BPH-95	51204MA			
	AMENDMENT to pending application: Application File Number:							
		not necessary to use this form to amount those other portions of the form that			u do so, however	, please submit only		
4.	Is this app	plication mutually exclusive with a re	newal application?		į	Yes X No		
	If Yes, st	ate:	<u></u>	-				
			Call letters		munity of Licens			
			1	City		State		

Oara, Inc.

NEW

Linden, TX

APPLICATION FOR MODIFICATION OF CONSTRUCTION PERMIT BPH-951204MA

Nov 27, 1996

INDEX

FCC FORM 301, SECTION V-B

TECHNICAL EXHIBIT

EXHIBIT E-I	Vertical Sketch
EXHIBIT E-II	Compliance with 73.3535
EXHIBIT E-III	One-Step Processing
EXHIBIT E-IV	Transmitter Site Map
EXHIBIT E-V	Predicted Contours Study
EXHIBIT E-VI	Ansi Study

SECTION V-B - FM BROADCAST ENGINEERING DATA					FOR COMMISSION USE ONLY File No. SSB Referral Date Referred By			
Name of Applic	Name of Applicant Oara, Inc.							
Call Letters (if i	ssued)	Is this application bei	ng filed in	response	to a window	w?	Yes	X No
		If Yes, specify closing	g date:					
Purpose of Application: (check appropriate boxes)								
Constr	Construct a new (main) facility Construct a new auxiliary facility							
Modif	y existing construction permit	for main facility	□м	odify exi	sting constru	ction permi	it for auxilia	ry facility
☐ Modif	y licensed main facility		□ м	odify lice	nsed auxilia	ry facility		
If purpose is to	modify, indicate below the na	ature of change(s) and s	specify the	e file num	ber(s) of the	e authorizati	ions affecte	i.
Anten	na supporting structure height	i	X Ef	fective ra	diated powe	er		
X Anteni	na height above average terra	in	☐ Fr	equency				
X Anten	na location		X Class					
Main !	Studio location		X O	ne-Step p	rocessing			
Direct	ional Antenna		□ o	ther(sum	narize)			
File Numbe	er(s) BPH-951204MA							
1. Allocation	1:							<u> </u>
Channel No.	Principal co County	ommunity to be served: City or Town		tate	Class	(check only		elow)
257	Cass	Linden		TX	X C	. Шві з Псі		L. (3
(a) Spec	Exact rotation of antenna.							
(b) Geographical coordinates (to nearest second). If mounted on element of an AM array, specify coordinates of center of array. Otherwise, specify tower location. Specify South Latitude and East Longitude where applicable; otherwise, North Latitude or West Longitude will be presumed. (The Commission requires coordinates based on NAD 27.)								
Latitude	33 o 07 .	22 "	Longitud	ie 9	4 o	38	. 37	"
3. Is the su application	pporting structure the same on(s)?	as that of another st	ation(s)	or propos	ed in anoth	er pending	Yes	X No
If Yes, gi	ve call letter(s) or file number	r(s) or both.						
	al involves a change in heigh appurtenances, and lighting, i		re, specif	y existing	, height abo	ve ground l	evel includi	ng antenna,

	the application propose to correct previou, list old coordinates.	s site coordinates?		Yes X No
titude	0 ,	" Longitude	0	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Has t	ne FAA been notified of the proposed con	astruction?		X Yes No
	es, give date and office where notice nination, if available.	was filed and attach as an Exhibi	t a copy of FAA	Exhibit No.
Date	11-15-96	Office where filed Fort Wo	orth, TX	•
List a	all landing areas within 8 km of antenna ay. Landing Area	site. Specify distance and bearing from Distance (km)		est point of the nearest (degrees True)
(a) (Greater Morris County	5.64		293
(b)				
(a)	Elevation (to the nearest meter)			
	(1) of site above mean sea level;			120 meters
	(2) of the top of supporting structure ab and lighting, if any); and	ove ground (including antenna, all oth	ner appurtenances,	152 meters
	(3) of the top of supporting structure ab	ove mean sea level $[(a)(1) + (a)(2)]$.		272 meters
(b)	Height of radiation center: (to the neares	t meter) H = Horizontal; V = Vertical	l	
	(1) above ground;			140 meters
				140 meters
	(2) above mean sea level [(a)(1) + (b)(1)	l)]; and		260 meters
				260 meters
	(3) above average terrain.			150 meters
				150 meters
7 ab	th as an Exhibit sketch(es) of the support ove, except item 7(b)(3). If mounted o tations of all array towers, as well as loca	n an AM directional array element,		
Effe	ctive Radiated Power:			
(a)	ERP in the horizontal plane	50 kw (H*)50	kw (V*)	
	Is beam tilt proposed?			Yes X
	If Yes, specify maximum ERP in the pla elevation plot of radiated field.			Exhibit No.
	Polarization	kw (H)	KW (V*)	

Sect	ion V-	·B - FM BROADO	CAST EN	· IEE	RING I)ATA	(Page	3)							
10.	Does	this proposal mod	ify a new	unbuilt o	construc	tion p	ermit f	or an unbuil	t, unlicens	ed facili	ty?	X	Yes		No
•	certif	es, submit an Exhi fication that const cation.		_	•								xhibit N ≟ – I I	lo.	
11.	Is a c	lirectional antenna	propose	d?									Yes	X	No
		es, attach as an Ex s), and tabulations				data s	specifie	ed in 47 C.F	R. Sectio	n 73.316	5, includin	g E	xhibit N	No.	
12.	2. Will the proposed facility satisfy the requirements of 47 C.F.R. Section 73.315(a) and (b)?						X	Yes		No					
	If No, attach as an Exhibit a request for waiver and justification therefor, including amounts are percentages of population and area that will not receive 3.16 mV/m service.						d E	Exhibit N	No.						
13.	3. Will the main studio be within the protected 3.16 mV/m field strength contour of this proposal?						al?	X	Yes		No				
	If No, attach as an Exhibit justification pursuant to 47 C.F.R. Section 73.1125.							E	Exhibit 1	No.					
14.	14. Is this application being filed as a One-step proposal pursuant to the Report & Order in MM Docket 92-159, 8 FCC 2d 4735 (released July 13, 1993)?						et X	Yes		No					
	demonstrating that the proposed allotment site is in compliance with the allotment standards. The Exhibit must contain: (1) an allotment site map that complies with the requirements of the April 5, 1985, Public Notice, Mimeo 3693, or a statement that the allotment site will be located on an existing tower; (2) a city coverage map, showing the allotment site is in compliance with 47 C.F.R. Section 73.315; (3) a showing demonstrating that the allotment site meets the minimum distance separation requirements of 47 C.F.R. Section 73.207; and (4) a statement that the proposed allotment site is suitable for tower construction.														
	The	coordinates for the	e propose	d allotme	ent site a	re:					<u> </u>				
Lat	itude	33 •	0	7 '	2	22	#	Longitude	94	0	38	1	3	7	"
15.	(a)	Does the propose	d facility	satisfy th	he requi	remen	ts of 47	7 C.F.R. Sec	tion 73.20	7?		X	Yes		No No
	(b)	If the answer to (a) is No,	does 47 (C.F.R. S	ection	73.213	3 apply?					Yes		No
	(c)	If the answer to waivers.	(b) is Ye	s, attach	as an E	xhibit	a justi	fication, inc	luding a s	ummary	of previo	us	Exhibit	No.	
	(d)	If the answer to the short spacing					is No,	attach as an	Exhibit a	statemei	nt describi	ng	Exhibit	No.	
	(e)	Is authorization p	oursuant 1	to 47 C.F.	.R. Sect	ion 73	.215 re	equested?					Yes	X] No
	If the answer to (e) is Yes, attach as an Exhibit a complete engineering study demonstrating compliance with the minimum spacing requirements of 47 C.F.R. Section 73.215(e) and lack of prohibited overlap with the affected stations. The engineering study must include the following:														

(1) Protected and interfering contours, in all directions (36)	soup), for the proposed operation
--	-----------------------------------

- (2) Protected and interfering contours, over pertinent arcs, of all short-spaced assignments, applications and allotments, including a plot showing each transmitter location, with identifying call letters or file numbers, and indication of whether facility is operating or proposed. For vacant allotments, use the reference coordinates as the transmitter location.
- (3) When necessary to show more detail, an additional allocation study utilizing a map with a larger scale to clearly show prohibited overlap will not occur.
- (4) A scale of kilometers and properly labeled longitude and latitude lines, shown across the entire Exhibit(s). Sufficient lines should be shown so that the location of the sites may be verified.
- (5) The official title(s) of the map(s) used in the Exhibit(s).
- 16. Are there: (a) within 60 meters of the proposed antenna, any proposed or authorized FM or TV transmitters, or any nonbroadcast (except citizens band and amateur) radio stations; or (b) within the blanketing contour, any established commercial or government receiving stations, cable head-end facilities, or populated areas; or (c) within ten (10) kilometers of the proposed antenna, any proposed or authorized FM or TV transmitters which may produce receiver-induced intermodulation interference?

If Yes, attach as an Exhibit a description of any expected, undesired effects of operations and remedial steps to be pursued if necessary, and a statement accepting full responsibility for the elimination of any objectionable interference (including that caused by receiver-induced or other types of modulation) to facilities in existence or authorized or to radio receivers in use prior to grant of this application. (See 47 C.F.R. Sections 73.315(b), 73.316(e) and 73.318.)

Exhibit No.

Yes X No

17. Attach as an Exhibit a 7.5 minute series U.S. Geological Survey topographic quadrangle map that shows clearly, legibly, and accurately, the location of the proposed transmitting antenna. This map must comply with the requirements set forth in Instruction V (D). The map must further clearly and legibly display the original printed contour lines and data as well as latitude and longitude markings, and must bear a scale of distance in kilometers.

Exhibit No. E-IV

18. Attach as an Exhibit (name the source) a map which shows clearly, legibly, and accurately, and with the original printed latitude and longitude markings and a scale of distance in kilometers:

Exhibit No.

- (a) the proposed transmitter location, and the radials along which profile graphs have been prepared;
- (b) the 3.16 mV/m and 1 mV/m predicted contours; and
- (c) the legal boundaries of the principal community to be served.
- 19. Specify area in square kilometers (1 sq. mi. = 2.59 sq. km.) and population (latest census) within the predicted 1 mV/m contour.

Area 8513.5 sq. km.

Population 121731

20. For an application involving an auxiliary facility only, attach as an Exhibit a map (Sectional Aeronautical Chart or equivalent) that shows clearly, legibly, and accurately, and with latitude and longitude markings and a scale of distance in kilometers:

Exhibit No.

- (a) the proposed auxiliary 1 mV/m contour; and
- (b) the 1 mV/m contour of the licensed main facility for which the applied-for facility will be auxiliary. Also specify the file number of the license.

Section V-B - FM BROADCAST EN | [EERING DATA (Page 5)

•		dance with 47 C.F.R. Section 73.313)	
	data: (check only one box below) erpolated 30-second database	7.5 minute topograph	ic map
(Source:	NGDC)	
Linearly int	erpolated 3-second database	Other (summarize)	
	Height of radiation	Predicted 1	Distances
Radial bearing (degrees True)	center above average elevation of radial from 3 to 16 km (meters)	To the 3.16 mV/m contour (kilometers)	To the 1 mV/m contour (kilometers)
115 *	160.1	33.71	53.46
0	159.0	33.59	53.33
45	153.6	33.00	52.65
90	156.7	33.34	53.05
135	166.3	34.37	54.19
180	130.1	30.46	49.42
225	137.1	31.19	50.42
270	154.2	33.07	52.73
315	142.6	31.79	51.19
Would a Comm have a significate of RF radiation Standards Institute If you answer Y 1.1311.	nt environmental impact, including exceeding identified health and ate? Yes, submit as an Exhibit an Environmental exceeding identified health and ates.	ne within 47 C.F.R. Section 1.1307, such a exposure of workers or the general pusafety guidelines issued by the Ameronmental Assessment required by 47 C	ublic to levels ican National C.F.R. Section Exhibit No.
If No, explain b	riefly why not. Categorica	lly excluded per secti	on 1.1306
		CERTIFICATION ication on behalf of the applicant, and st of my knowledge and belief	that after such preparation, I h
Name (Typed or Prin James N	ted)	Relationship to Applicant (Technical Dir	·
Signature	M W C	Address (include ZIP Code P.O. Box 1119 College Stati Telephone No. (include Ar	6.on,TX 77842
11-27	7-96	409-268-9696	

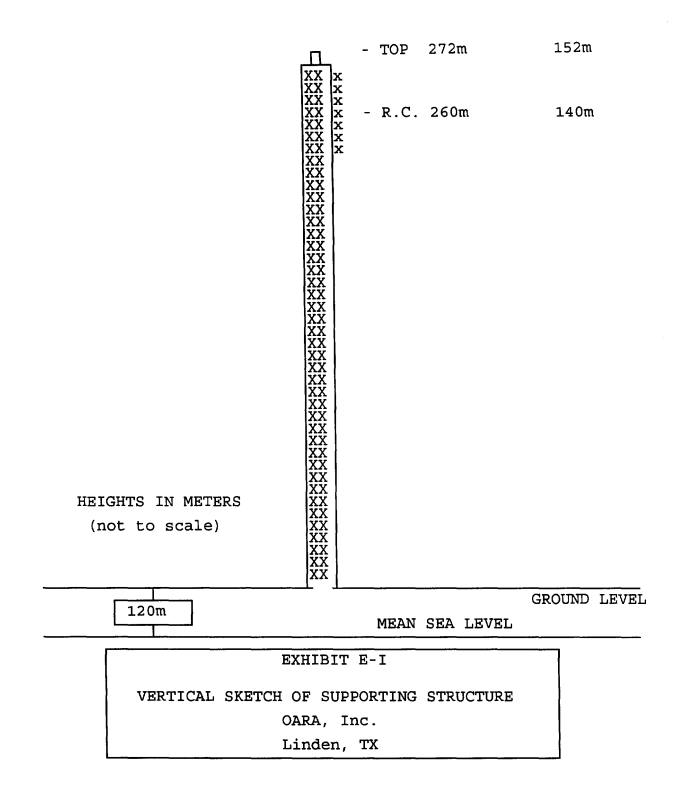


EXHIBIT E-II

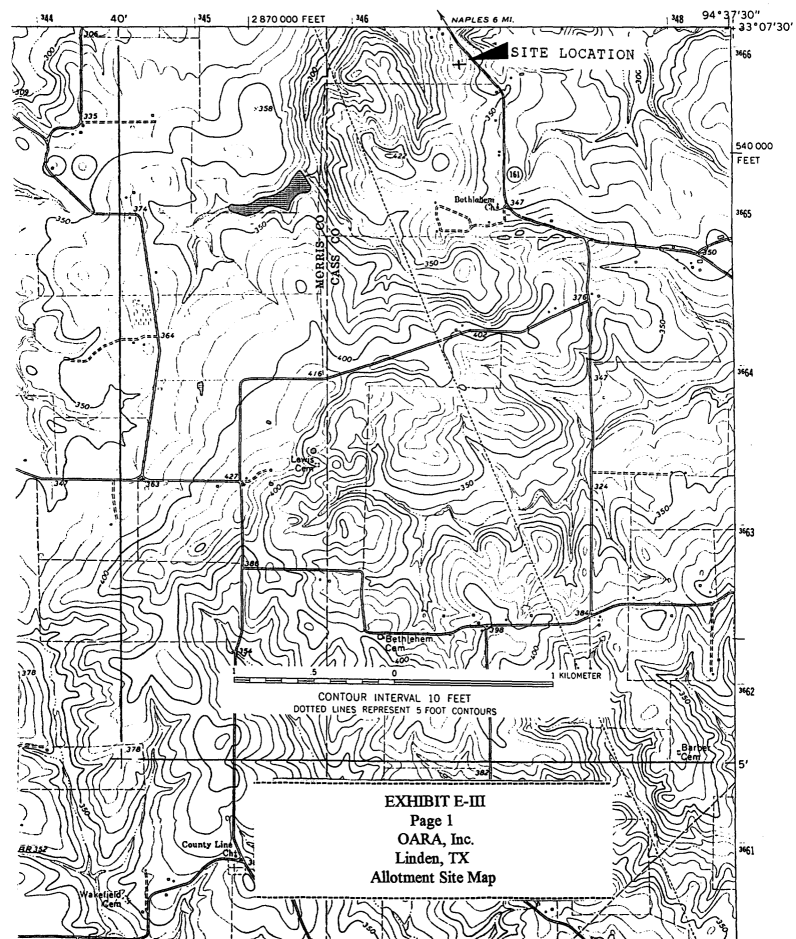
OARA, Inc. Linden, TX

Compliance with 47 C.F.R. Section 73.3535

OARA, Inc. certifies that it will begin building this facility immediately after this modification is granted.

DAINC RFIELD QUADRANGLE TEXAS 7.5 MINUTE SERIES (TOPOGRAPHIC)





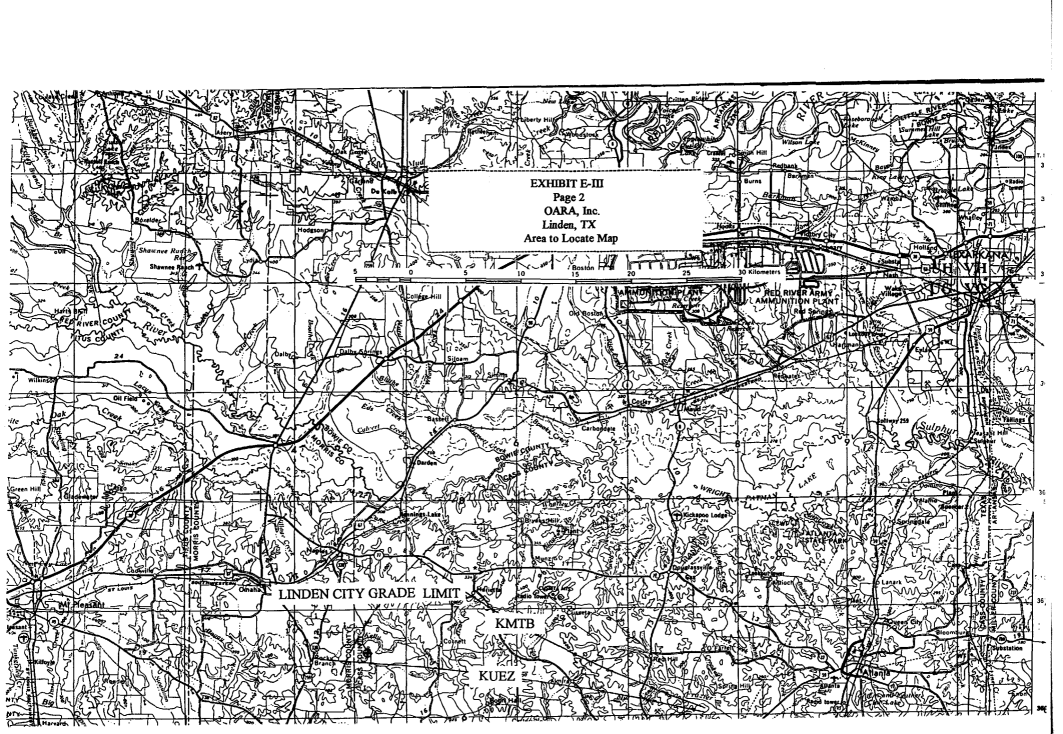


EXHIBIT E-III

OARA.Inc NEW Linden, TX

Page 3

Allotment Study FM Channel 257C2

Title: linden

Reference City: LINDEN, TX

Translators Are Included
Audit File: fms11216.A01

Latitude: 33-07-22

Longitude: 94-38-37

FCC Database: 961025

	ensee Name St FCC File No.	Chan ERP-kW Freq EAH-m			Req (km)
KTUX LIC KTU Carthage	X, Inc. TX BLH-850412KC	255C1 100. 98.9 219			
USED Carthage Coordinates updated	TX d from LIC record	255C1 98.9 BLH850412KC	32-23-19 94-01-10		79 CLEAR
USED Waldo Effective 7-6-92	AR	256A 99.1	33-23-47 93-19-52		
KMAG LIC For Fort Smith	t Smith FM, Inc. AR BLH-900430KB	256C 100. 99.1 600	35-04-26 94-40-48		
USED Fort Smith Coordinates update	AR d from LIC record	256C 99.1 BLH7481	35-09-56 93-40-35		188 CLEAR
NEW CP Oar Linden	a, Inc. TX BPH-951204MA	257C3 10. 99.3 91	32-57-49 94-27-53		
USED Linden Effective 9-21-95	TX Docket: 95-62	257C3 99.3	33-00-44 94-21-55		
KUEZ LIC Dar Lufkin	rell E. Yates TX BLH-901015KF	257C2 25.0 99.3 213			190 CLOSE
USED Lufkin Site Restricted-Ef	TX fective 12-05-88-RSV	257C2 99.3 D For KUEZ(Fi	31-23-54 94-46-31 M) PER D87	3.7	190 CLOSE
KMTB LIC Pen Murfreesboro	n-Lee Broadcasting AR BLH-941104KB	258C3 20.5 99.5 109	34-03-07 93-51-45		117 CLEAR

NEW Linden, TX

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Allotment Study FM Channel 257C2

Title: linden	Latitude: 33-07-22
Reference City: LINDEN, TX	Longitude: 94-38-37
Translators Are Included	FCC Database: 961025
Audit File. fmc11216 A01	

	Licensee Name e St FCC File No.	Chan ERP-kW Freq EAH-m				Req (km)
USED Murfreesboro Site Restricte	AR d-Effective 10-13-92-RSV		93-41-31			
KPLX LIC Fort Worth	Radio Metroplex, Inc. TX BMLH-850211KR		32-34-54 96-58-32			
USED Fort Worth Coordinates up	TX dated from LIC record	258C 99.5 BMLH850211KR	96-58-32			
KMJJFM LIC Shreveport	SunGroup Broadcasting LA BMLH-951208KB					58 CLEAR
USED Shreveport Effective 3-2-	LA 92-Reserved for KMJJFM r	259C2 99.7 per D84-231	93-48-06	309.6		58 CLEAR
KMOOFM ADD Mineola Counterproposa	Hunt Broadcasting, In TX RM-8799 l Docket: 96-10	260A 99.9	32-45-04 95-33-18			55 CLEAR
KGRIFM LIC Henderson	Dean Broadcasting, In TX BLH-931221KA	260C3 7.1 99.9 132	32-07-36 94-47-57		111.42 55.42	
KGRIFM DEL Henderson Counterproposa	Hunt Broadcasting, In TX RM-8799 1 Docket: 96-10	260C3 99.9	32-07-36 94-47-57		111.42 55.42	_

End of Constraints Study FM Channel 257C2

EXHIBIT E-III
Page 5

OARA. Inc. NEW Linden, TX

The proposed allotment site is located in a sparsely populated rural area. The site is open pasture land and is ideal for tower construction.

DAINC RFIELD QUADRANGLE TEXAS 7.5 MINUTE SERIES (TOPOGRAPHIC)



